

K.O. Lee

Connecting Rod Aligners

FEATURES

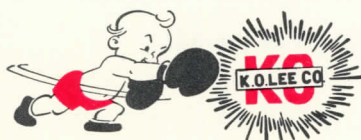
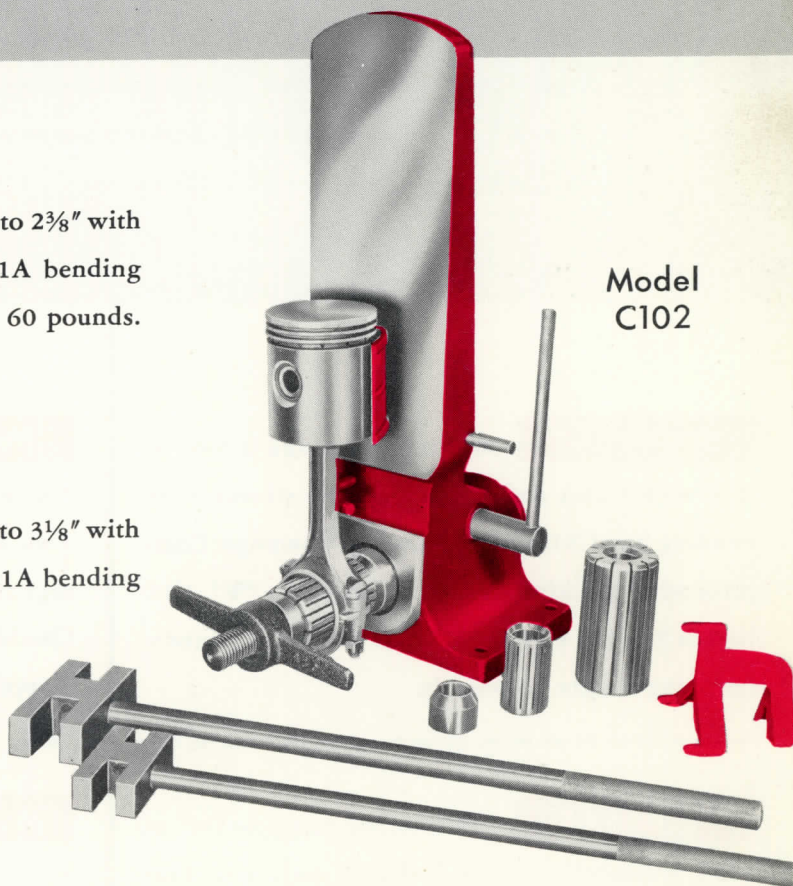
- MODERN DESIGN
- SIMPLE TO USE
- NO LONG SETUPS OR REMOVALS
- FULL-BEARING EXPANDING SLEEVES
- STURDY BENDING BARS
- HEAVY, WELL-BALANCED RIBBED BASE
- LIFETIME CONSTRUCTION
- CHECK FOR BEND, TWIST AND OFFSET WITH ONE SETTING

Available in seven different models with a wide choice of style, size or capacity. The K.O. Lee line of connecting rod aligners includes two vertical and five horizontal models. All models feature the exclusive "K. O. Lee" Qualities.

VERTICAL CONNECTING ROD ALIGNERS

Model C101 Rod bearing range is $1\frac{1}{2}$ " to $2\frac{3}{8}$ " with C26A and C28 expanding sleeves. The C31A bending bar has $\frac{1}{2}$ " and $\frac{5}{8}$ " openings. Net weight is 60 pounds. Shipping weight is 72 pounds.

Model C102 Rod bearing range is $1\frac{1}{2}$ " to $3\frac{1}{8}$ " with C26A, C27A and C28 expanding sleeves. C31A bending bar has $\frac{1}{2}$ " and $\frac{5}{8}$ " openings and the C31B bending bar has $\frac{3}{4}$ " and $\frac{7}{8}$ " openings. Net weight is 68 pounds. Shipping weight is 80 pounds.

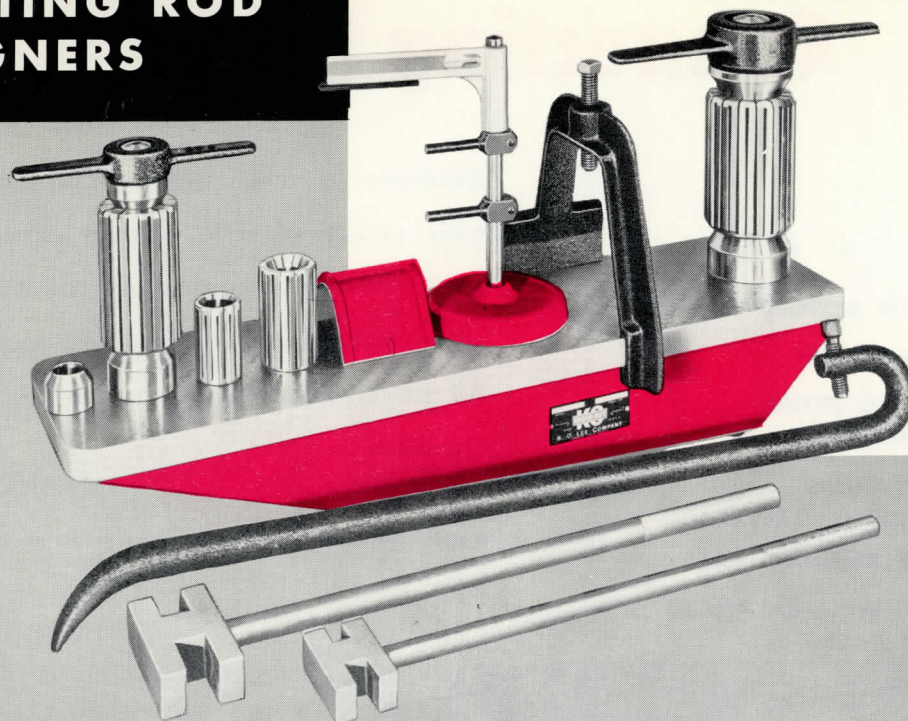


K. O. LEE COMPANY, ABERDEEN, SOUTH DAKOTA

VALVE REFACERS • VALVE SEAT GRINDER SETS • RESEATER SETS
VALVE SEAT INSERT RINGS • ROD ALIGNERS • STUD WRENCHES
WHEEL DRESSERS • VALVE GUIDES • VALVE GUIDE REAMING TOOLS

HORIZONTAL CONNECTING ROD ALIGNERS

Model C3



Model C3 Rod bearing range is $1\frac{1}{2}$ " to $4\frac{1}{4}$ " with C26A, C27A, C28 and C46 expanding sleeves. Equipped with three bending bars. The C31A bending bar has $\frac{1}{2}$ " and $\frac{5}{8}$ " openings. C31B bending bar has $\frac{13}{16}$ " and $\frac{15}{16}$ " openings. Large C33 bending bar has a maximum opening of $1\frac{7}{16}$ ". Large C12 base is $7" \times 27" \times 5"$. Complete with checking gauge and checking "V". Net weight 135 pounds. Shipping weight 162 pounds.

Model C1 Rod bearing range is $1\frac{1}{2}$ " to $2\frac{3}{8}$ " with C26A and C28 expanding sleeves. One bending bar, C31A with $\frac{1}{2}$ " and $\frac{5}{8}$ " openings. Complete with checking gauge and checking "V". C11 base is $5\frac{1}{16}" \times 21" \times 3\frac{3}{4}"$. Net weight 42 pounds. Shipping weight 46 pounds.

Model C1L Rod bearing range is $1\frac{1}{2}$ " to $2\frac{3}{8}$ ". Identical to C1 rod aligner only C12 base ($7" \times 27" \times 5"$) is supplied. Net weight 94 pounds. Shipping weight 121 pounds.

Model C2 Rod bearing range is $1\frac{1}{2}$ " to $3\frac{1}{8}$ " with C26A, C27A and C28 expanding sleeves. Two bending bars, C31A with $\frac{1}{2}$ " and $\frac{5}{8}$ " openings and C31B with $\frac{13}{16}$ " and $\frac{15}{16}$ " openings. Checking gauge and "V". Net weight 51 pounds. Shipping weight 55 pounds.

Model C2L Rod bearing range is $1\frac{1}{2}$ " to $3\frac{1}{8}$ ". Identical to C2 rod aligner only large C12 base ($7" \times 27" \times 5"$) is supplied. Net weight 103 pounds. Shipping weight 113 pounds.